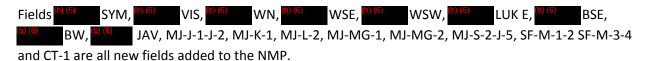
Narrative of Changes or Updates to the NMP

2013 NMP Narrative

Fields DEC, DNG, FR-1 and VIS have received higher than 120 units of N(Nitrogen) through the fall N manure applications. These fields will not receive any additional N unless supporting tests(PSNT or Tissue) indicate that the crop will need N. Care will be taken in the future to monitor these applications more closely to prevent this from occurring in future years.

FN was applied last fall with MK manure for a corn crop for 2012. Snap beans was the actual planted crop and now the field appears as a N over application. No additional N was applied according to FARMS.



Fields CB-1, CB-2, CB-3, (6) (6) LG-1-11, LCB, LCH-1, LCH-2, LCR-1 and LCR-2 are fields that were removed from the NMP.

Fields DKS and RT-1 have new boundary changes. See NMP for acre changes.

Fields FR-1 and TH-07 have changed field boundaries because of shallow soils. Fields FR-1R and TH-07R address these compliance needs for shallow soils.

Fields PP-2 is now the combination of PP-2, PP-3 and PP-4 as noted in previous NMP's. Fields BLH-09-12 is now the combination of BLH-09, BLH-11 and BLH-12 as noted in previous NMP's. Fields BLN-18 is now the combination of BLN-18, BLN-19, BLN-20, and BLN-21 as noted in previous NMP's.

2012 NMP Narrative

Fields RK-1 and RK-2 have received name changes to ROSE-1 and ROSE-2. Maps have been updated to reflect these changes.

Fields LG-01 through LG-11 were used as placeholder fields. These fields have been eliminated from the Snap-Plus database for future reference.

Topographic maps are located in section two(2) of the NMP. Maps for fields listed as contour fields will be found in that section. Fields 1,6, and 8 are listed as contour fields and are illustrated on topographic map labeled Casco (5)(6) Casco). Fields LG and DKH-1-7 are illustrated on topographic map labeled home (Home).

10 was a field added to the plan this spring and was field verified to be HrB soil type. Slopes are added to the next strip, 11 where they are appropriate. GIS field boundaries will update the actual location on the restriction maps. Fields on the property have been renumbered to better fit the field locations. Previous fields have been noted in last crop years NMP are currently renumbered to follow numeric field codes.

Fields VD-2, VD-3, VD-4, VD-5 and VD-6 have possible grassed waterways that are not indicated on restriction maps. These possible grassed waterways are lanes that the landowner uses to travel to other fields and woods located to the south and southeast corner of the property. These areas are closely monitored for erosion and maintained by the landowner and by Tarms Inc.

Corrections were made to a few fields because of soil type or distance to water. Refer to the 590 Assessment for updated corrections.